

ACP Website Overview

WWW.ACP.NAVSEA.NAVY.MIL
August 4, 1999

General Website Information

- TYCOM, SPM, ACP decision making from the desktop
- Scheduling and ordering of allowance products from the desktop
- CSM data refreshed twice a year
 - Analysis and reports are provided via the web 60 - 90 days prior to the next Fleet Logistics Support Conference (FLSC)

General (continued)

- Previous ACP/CSM information is kept
 - Past reports are no longer viewable once new reports are made available. Previous reports still available via request
 - Previous and current ACP decisions are available on-line via the website
- Expansion of the ACP/CSM process warranted a dedicated server

ACP/CSM Homepage

Introduction

- What is CSM?
- What is an Allowance Control Panel?
- What is Allowance Effectiveness?

COSAL Candidates

On-line User's Guide

Executive Summaries

NAVICP's CAPS Site

CSM/ACP Related Pitches

Last ACP Conclusions

FAQs

- Is the “Table of Contents” for the website
- Identifies when next round of candidate ships have been posted
- Provides links that define and describe the ACP/CSM process
- Provides Point of Contact Information

Introduction Links

Introduction

- What is CSM?
- What is an Allowance Control Panel?
- What is Allowance Effectiveness?

COSAL Candidates

On-line User's Guide

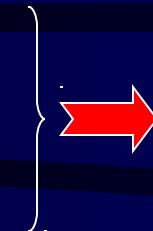
Executive Summaries

NAVICP's CAPS Site

CSM/ACP Related Pitches

Last ACP Conclusions

FAQs



- Describes what CSM is and links to a macro-level flowchart of the process.
- Provides additional links that describe
 - Why allowance effectiveness is a key indicator
 - How the candidate list is built
 - An overview of the detailed analysis

CSM Process Link

Introduction

- What is CSM?
- What is an Allowance Control Panel?
- What is Allowance Effectiveness?

COSAL Candidates

On-line User's Guide

Executive Summaries

NAVICP's CAPS Site

CSM/ACP Related Pitches

Last ACP Conclusions

FAQs



- Describes the CSM process
- Provides additional links that show:
 - Why allowance effectiveness is a key indicator
 - How the Candidates list is built
 - An overview of the detailed analysis that is performed for each ship
 - A macro-level flowchart of the CSM analysis process

Allowance Control Panel Link

Introduction

- What is CSM?
- What is an Allowance Control Panel?
- What is Allowance Effectiveness?

COSAL Candidates

On-line User's Guide

Executive Summaries

NAVICP's CAPS Site

CSM/ACP Related Pitches

Last ACP Conclusions

FAQs



- Answers the question “What is an Allowance Control Panel?”
 - Defines it
 - Describes its function
 - Identifies who makes it up

Allowance Effectiveness Definition Link

Introduction

- What is CSM?
- What is an Allowance Control Panel?
- What is Allowance Effectiveness?

COSAL Candidates

On-line User's Guide

Executive Summaries

NAVICP's CAPS Site

CSM/ACP Related Pitches

Last ACP Conclusions

FAQs



- Familiarizes the viewer with what allowance effectiveness is.
 - Provides a basic example to help understand it.
 - Defines the formula to calculate it.
 - Provides the supply source codes used in the formula and what their definitions are.

COSAL Candidates Link

Introduction

- What is CSM?
- What is an Allowance Control Panel?
- What is Allowance Effectiveness?

COSAL Candidates

On-line User's Guide

Executive Summaries

NAVICP's CAPS Site

CSM/ACP Related Pitches

Last ACP Conclusions

FAQs



- “Heart” of the ACP/CSM website
- Provides the link to the list of candidate ships
 - Allows TYCOMs and SPMs to register their recommendations
- Provides the link to the non-candidate list of ships
 - Allows TYCOMs and SPMs to see why a ship was excluded as a candidate

On-Line User's Guide Link

Introduction

- What is CSM?
- What is an Allowance Control Panel?
- What is Allowance Effectiveness?

COSAL Candidates

On-line User's Guide

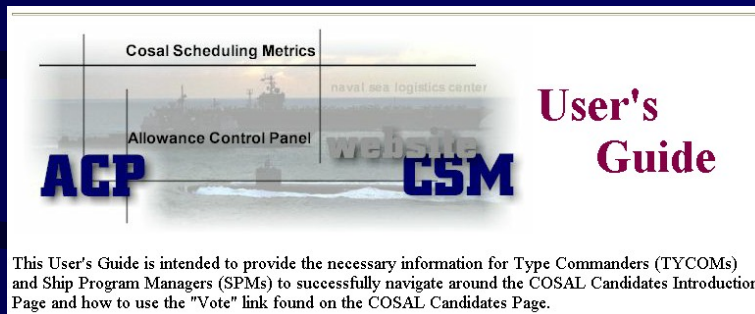
Executive Summaries

NAVICP's CAPS Site

CSM/ACP Related Pitches

Last ACP Conclusions

FAQs



- Familiarizes the viewer with the “List of COSAL Candidates” Page
- Aids TYCOMs and SPMs on how to use their “Vote” areas

Executive Summaries Link

Introduction

- What is CSM?
- What is an Allowance Control Panel?
- What is Allowance Effectiveness?

COSAL Candidates

On-line User's Guide

Executive Summaries

NAVICP's CAPS Site

CSM/ACP Related Pitches

Last ACP Conclusions

FAQs



- Summaries aid in ship and fleet-wide comparisons
- Currently provides 7 macro-level summaries
 - Previous ACP Decisions
 - Current Candidates List
 - Current Non-Candidates List
 - APL and EIC Finding Summary *
 - Ship ACHF Screening Summary *
 - Ship CASREP Summary *
 - Not-In-Stock (NIS) Summary *

(Summaries with an “ * ” pertain to only those ships whose effectiveness fell below the class average)

APL and EIC Finding Summary

Type Commander	Hull Number	Ship Name	Category	Orig. Allow Eff	Recalc. Allow Eff.	Group Average	Bad APL > 10%	Bad EIC > 10%
AIRLANT	CVN 65	Enterprise	Red	73.9%	73.8%	82.3%	35.8%	28.1%
	CVN 73	G Washington	Red	75.0%	76.1%	82.3%	65.7%	33.6%
AIRPAC	CVN 74	Stennis	Yellow	77.9%	79.0%	82.3%	30.9%	35.4%

Ship ACHF Screening Summary

Type Commander	Hull Number	Ship Name	Category	Orig. Allow Eff.	Recalc. Allow Eff.	Group Avg.	ACHF Screen > 15%
AIRLANT	CVN 71	Roosevelt	Yellow	77.70%	N/A	82.32%	22.40%
	CVN 73	G Washington	Red	74.99%	76.10%	82.32%	20.50%
AIRPAC	CVN 74	John C. Stennis	Yellow	77.91%	79.00%	82.32%	20.10%
SURFLANT	CG 48	Yorktown	Yellow	60.94%	64.10%	66.99%	19.80%
	CG 51	Thomas S Gates	Yellow	60.91%	64.10%	66.99%	24.30%
	DDG 52	Barry	Yellow	62.26%	63.80%	66.99%	21.00%

Ship CASREP Summary

Type Commander	Hull Number	Ship Name	Category	Orig. Allow Eff	Recalc. Allow Eff.	Group Avg.	No. of Ship CASREPs	Avg. Ship Class CASREPs	CASREP > 15 x
AIRLANT	CVN 71	Roosevelt	Yellow	77.70%	N/A	82.32%	312	191	1.6
SURFLANT	CG 58	Philippine Sea	Yellow	59.67%	63.0%	66.99%	251	121	2.1
	FFG 8	Mc Inerney	Yellow	65.26%	68.5%	66.99%	196	126	1.6
	FFG 13	S E Morison	Yellow	60.61%	64.9%	66.99%	231	126	1.8

TYCOM	Hull Number	Ship Name	Category	Original Net Eff.	Ship's NIS Rate
AIRLANT	CVN 65	Enterprise	Red	55%	45%
	CVN 71	Theodore Roosevelt	Yellow	38%	62%
	CVN 73	George Washington	Red	67%	33%
AIRPAC	CVN 74	John C. Stennis	Yellow	69%	31%

Not-In-Stock (NIS) Summary

NAVICP's CAPS Link

Introduction

- What is CSM?
- What is an Allowance Control Panel?
- What is Allowance Effectiveness?

COSAL Candidates

On-line User's Guide

Executive Summaries

NAVICP's CAPS Site

CSM/ACP Related Pitches

Last ACP Conclusions

FAQs



- CAPS - Centralized Allowance Product Scheduler
- A NAVICP managed website
- Allows viewer to see what allowance products were mailed and which products are scheduled for mailing
- Being designed to allow for on-line ordering of products
- Replaces RAPM and APPS

(Record of Allowance Products Mailed / Allowance Products Publication Schedule)

CSM/ACP Pitches Link

Introduction

- What is CSM?
- What is an Allowance Control Panel?
- What is Allowance Effectiveness?

COSAL Candidates

On-line User's Guide

Executive Summaries

NAVICP's CAPS Site

CSM/ACP Related Pitches

Last ACP Conclusions

FAQs

- Provides a one stop shopping site for CSM, ACP or other process related pitches (e.g., CILS-TAT)
- Pitches are viewable on-line or can be downloaded for viewing on a PC



Last ACP Conclusions Link

Introduction

- What is CSM?
- What is an Allowance Control Panel?
- What is Allowance Effectiveness?

COSAL Candidates

On-line User's Guide

Executive Summaries

NAVICP's CAPS Site

CSM/ACP Related Pitches

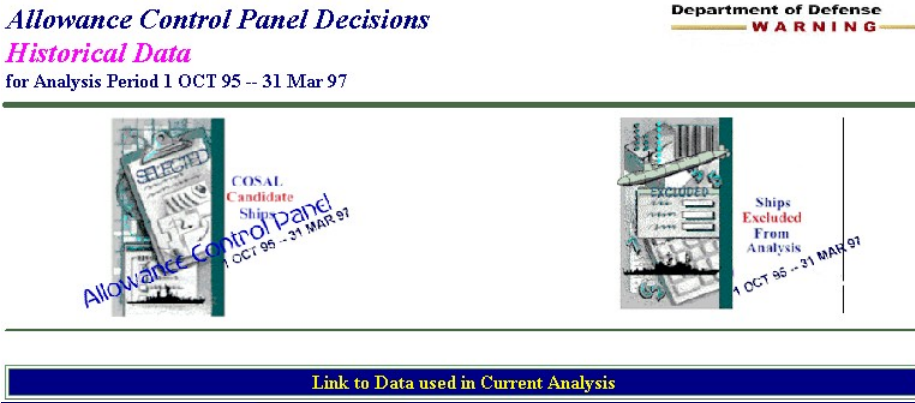
Last ACP Conclusions

FAQs

*Allowance Control Panel Decisions
Historical Data*

for Analysis Period 1 OCT 95 -- 31 Mar 97

Department of Defense
WARNING



[Link to Data used in Current Analysis](#)

- Provides a link that would allow a viewer to review ACP Decisions from the previous ACP/CSM cycle.

FAQ Link

Who ?
How ?
Why ?
What ?
When ?

Introduction

- What is CSM?
- What is an Allowance Control Panel?
- What is Allowance Effectiveness?

COSAL Candidates

On-line User's Guide

Executive Summaries

NAVICP's CAPS Site

CSM/ACP Related Pitches

Last ACP Conclusions

FAQs

- A link to a list of Frequently Asked Questions (FAQs) and answers related to the CSM and ACP processes